Brookhaven National Laboratory RADIOLOGICAL WORK PERMIT

RADIOLOGICAL WORK PERMIT

RWP # 03-01

Job Specific

Standing /General

End Date: July 31, 2004

(Shaded areas 1 through 8 to be completed by requestor/initiator)			Revised End Date:	
1. Initiator: Raymond Karol		2. Life #:15065	3. Phone: 5272	4. Bldg: 911
5. Job Location(s): Posted Radi	ation Areas at the Collider-Accele	erator Department See SI(1	1)	
6. Job Description (Attach sheet Performed by a System Special	s as needed): <i>Routine Entry for I</i> ist.	nspections, Data Collection,	Tours, or Routine	Work Activities
6a. Work Begins: 08-01-03		6b. Work Ends: 07-31-04		
7. Historical/Other Concerns: N. 8. Signature of Initiator: Ray K				
9. Conditions that will void RW	P: None			
10. Job Review:	11. Estimated Dose:	12. Attachments:	13. Training Re□uirements:	
■ Pre-Job Review ■ Pre-Job Briefing Work Control Coordinator to consult with Building Manager and/or supervisor when assigning tasks.	Highest Individual:20mRem Per Job Per Entry Collective:200mRem Per Job Per Entry See SI (2)	■ Radiological Survey Form □ Technical Work Document ■ Other: Pre-Job Review C-A OPM-ATT 9.5.4a □ Not Applicable	■ Radiation Worker I (RWT 002) □ Contamination (RWT 300, 300A) □ GERT ■ Other: C-A Facility Specific Training, (Access, Fixed Target, or Collider Users) in addition to Radiation Worker 1. Entry into U-Line requires C-A Access or C-A-Fixed Target Training in addition to Radiation Worker 1. See SI(3)	
14. Work Controls: □ Facility Support Coverage □ Intermittent □ Continuous ■ Hold Points See SI (4) ■ Limiting Conditions See SI (5) □ Air Monitoring □ Shielding ■ Other: See SI (6)	15. Protective Equipment: □ Gloves □ Shoe Covers □ Coveralls □ Head Cover □ Red Trim Lab Coat □ Respirator □ Other: ■ Not Applicable	16. Dosimetry: ■ TLD □ Self Reading Dosimeter □ Pencil □ Digital □ Alarming Dosimeter □ Finger Dosimetry □ Not Applicable	Many Location Activation Check Removing Item Read and Follo	s Require cks Prior to s from Area.

- 18. Special Instructions (SI): (Including Facility Specific Training)
- (1) Refer to C-A OPM-ATT 9.5.4a for a listing of permanent Radiation Areas. Due to the transient nature of many Radiation Areas at C-A there will be some that may not be listed on this attachment but may be covered under this RWP. **Read and follow all postings**.
- (2) No single entry shall result in more than 20 mR. Multiple entries shall not result in more than 20 mR per person per job. If pre-job dose estimates exceed 20 mR per person or 200 mR collective a Job-Specific RWP is required.
- (3) A trained and authorized C-A escort in accordance with C-A OPM 2.16 may escort visitors.
- (4) Consult with Facility Support Staff prior to starting any job in the U-line Neutrino Blockhouse.
- (5) This RWP is not for work in Radiation Fields > 100 mR hr⁻¹, Handling or exposure to tritiated water, Unapproved alterations of radiation barriers, or for work with the potential to disperse or generate radioactive contamination.
- (6) Review appropriate radiological survey prior to commencing work. The sign-in log for this RWP is located in the 911A Training Office, and the Health Physics Field Office after normal working hours.

19. Signatures Approvals:	Department	Life Number	Date
Facility Support Representative or Designee: Dennis Ryan Signature on File	RCD	20826	07-08-03
Other (Department Specific): Edward T. Lessard Signature on File	C-A	14255	07-31-03
20. Close-Out Signature (FS Representative):			